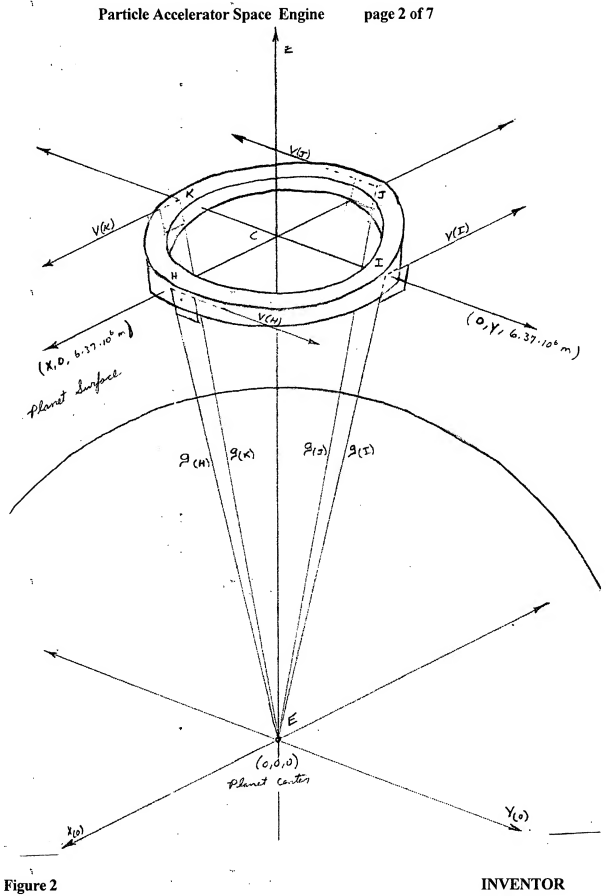


Figure 1

INVENTOR
Lolin & Forty



ure 2

INVENTOR

Nohn & Firth

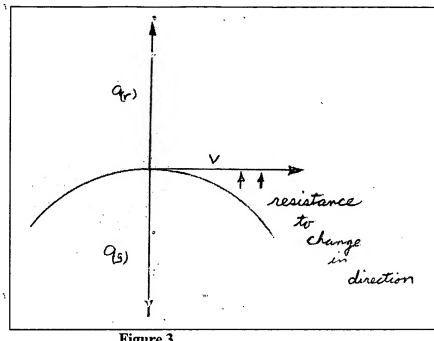


Figure 3

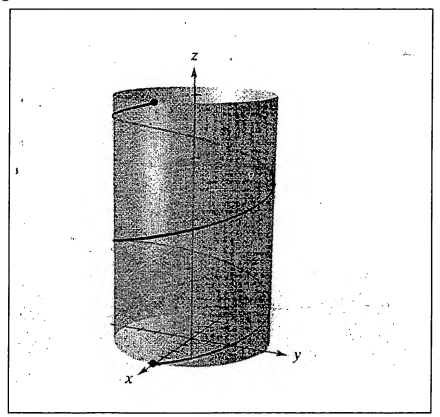


Figure 4

Inventor Tostes

Figure 5 INVENTOR

Lohn P Fosts

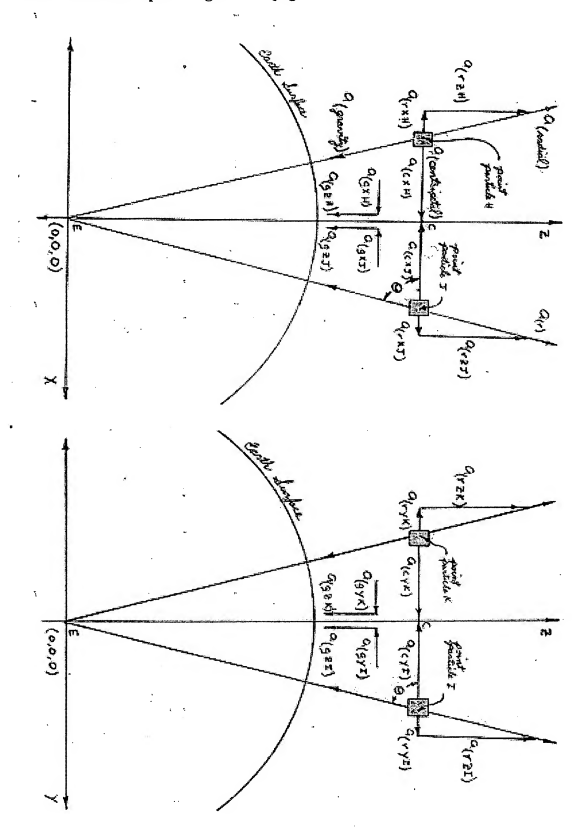


Figure 6

INVENTOR Lohn P Foster

 $F_{(C)} = F_{(H)} + F_{(J)} + F_{(I)} + F_{(K)}$ 

```
\begin{split} F_{(H)} = {}^{1/4}m \left[ v^{2}/_{EH}(CH/EH)i \right. + v^{2}/_{EH}(EC/EH) \\ & k + v^{2}/_{CH}(HC/HC) i + 0 \\ & k + (a_g)_{HE}(HC/HE) i + (a_g)_{HE}(CE/HE) k \right] \\ F_{(I)} = {}^{1/4}m \left[ v^{2}/_{EI}(CI/EJ) \right. i + v^{2}/_{EI}(EC/EJ) k + v^{2}/_{CI}(IC/CJ) i + 0 \\ & k + (a_g)_{IE}(IC/IE) \right. i + (a_g)_{IE}(CE/IE) k \right] \\ F_{(I)} = {}^{1/4}m \left[ v^{2}/_{EI}(CI/EI) \right. j + v^{2}/_{EI}(EC/EI) k + v^{2}/_{CK}(KC/KC) j + 0 \\ & k + (a_g)_{EE}(IC/IE) \right. j + (a_g)_{EE}(CE/IE) k \right] \\ F_{(K)} = {}^{1/4}m \left[ v^{2}/_{EK}(CK/EK) j + v^{2}/_{CK}(KC/KC) j + 0 \\ & k + (a_g)_{KE}(KC/KE) j + (a_g)_{KE}(CE/KE) k \right] \end{split}
                                                                                                                                                                                                                                                                                                                                                                                       F_{(I)} = \frac{1}{4}m \times a_{(I)} = \frac{1}{4}m \times \left[a_{(IYI)}j + a_{(IZI)}k + a_{(CYI)}j + a_{(CZI)}k + a_{(gYI)}j + a_{(gZI)}k\right]
F_{(K)} = \frac{1}{4}m \times a_{(K)} = \frac{1}{4}m \times \left[a_{(IYK)}j + a_{(IZK)}k + a_{(CYK)}j + a_{(CXK)}k + a_{(CXK)}k + a_{(GYK)}j + a_{(GZK)}k\right]
                                                                                      \begin{split} F_{(H)} &= 1/4m \ x \ a_{(H)} = 1/4m \ x \ [a_{(rxH)} \ i + a_{(rzH)} k + a_{(cxH)} \ i + a_{(czH)} k + a_{(gxH)} \ i + a_{(gzH)} k] \\ F_{(J)} &= 1/4m \ x \ a_{(J)} \ = 1/4m \ x \ [a_{(rxJ)} \ i + a_{(rzJ)} k + a_{(cxJ)} \ i + a_{(gzJ)} k] \end{split}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Expand the equations and sum, such that component parts equal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Centripetal acceleration = v^2/r_{ring} x (ratio of sides)
Gravity acceleration = (a_g) x (ratio of sides)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     = v^2/r_{earth+alt} x (ratio of sides)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              radial acceleration
                                                                                                                                                                                                                                                                                                         On the y,z plane
On the x,z plane
```

 $F_{(C)} = \frac{1}{4}m\{[0i+0j] + 4[v^2/(r_{planet} + alt)(EC/(r_{planet} + alt)k] + [0i+0j] + 0k + [0i+0j] + [4(a_g)CE/(r_{planet} + alt)k]\}$   $F_{(C)} = m_{[v^2/(r_{planet} + alt) + a_g](EC/(r_{planet} + alt)k = m_{particle stream}a_{(z)} = VERTICAL\ THRUST$ 

where  $\sin(\theta_0) = \text{opp/hyp} = [(\text{r_{doughnut center}})/(\text{r_{point particle}}) \approx \sin(90^0) \approx 1$  $a_{(z)} = [v^2/(r_{planet} + alt) + a_g] k \times sin(\theta)$ 

Therefore;  $a_{(z)} \approx v^2/r + a_g$ 

Figure 7

Inventor John & Forth

## Theoretic example, Thrust by Gyroscopic Lift with a Particle Accelerator:

50 milligrams of ionized particles, continuously traveling along a circular path at 60% velocity of light should provide 2.54. x 102 Newtons of upward thrust.

m measured in Kg

 $\begin{array}{ll} F_{particles} = m_{particles}\,x\,a_z \ , \\ F = m_{x}\,[v^2/(r_{planet} + alt) + g] \\ F = 50\,x10^6\,x\,[(2.998\,x\,10^8\,x.60)^2/\,(6.371\,x\,10^6)\,-9.821] = 253,938\,N \end{array}$ 

## Figure 8

## Theoretic example, Vertical Acceleration of Ship with Particle Accelerators

 $F_{particles} + F_{gravity} = F_{ship}$ ,  $F_{particles} + F_{gravity} = m_{ship} x$  aship

 $F_{particles} + (m_{ship} \times g) = m_{ship} \times a_{ship}$ 

 $[F_{\text{particles}} + (m_{\text{ship}} \times g)] / m_{\text{ship}} = a_{\text{ship}}$  $[(2 \times 2.54 \times 10^5) + (40 \times 10^3 \times -9.821)] / (40 \times 10^3) = 2.879 \text{ m/s}^2$ 

 $2.879 \text{ m/s}^2 / 9.821 \text{ m/s}^2 = .2931 \text{ g/s}$ 

Figure 9

INVENTOR

Dohn & toth